Science and Technology Academic Standards for



Pennsylvania Department of Education

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VIII. INTRODUCTION

This document describes what students should know and be able to do in the following eight areas:

- 3.1. Unifying Themes of Science
- 3.2. Inquiry and Design
- 3.3. Biological Sciences
- 3.4. Physical Science, Chemistry and Physics
- 3.5. Earth Sciences
- ♦ 3.6. Technology Education
- ♦ 3.7. Technological Devices
- ♦ 3.8. Science, Technology and Human Endeavors

addition, these standards reflect the increasing complexity and sophistication that students are expected to achieve as they progress These standards describe what students should know and be able to do by the end of fourth, seventh, tenth and twelfth grade. In

know and can apply the concepts and skills expressed at the preceding level. Consequently, previous learning is reinforced but not This document avoids repetition, making an obvious progression across grade levels less explicit. Teachers shall expect that students

standard statement. Technology Education, computer applications and science are separate curricular areas. Meeting standards should be approached as a collaborative effort among all curricular areas. manner. Descriptors serve to benchmark the standard statement. Curriculum, instruction and assessment should focus on meeting the the standard. Descriptors specify the nature of the standard and the level of complexity needed in meeting that standard in a proficient science and technology." Following the standard statements are bulleted standard descriptors, which explain the nature and scope of by a capital letter; for example, in 3.1 Unifying Themes, grade 10.B, "Describe concepts of models as a way to predict and understand Standards are arranged by categories, for example, 3.5 Earth Science. Under each category are standard statements that are preceded

The following descriptors explain the intent of each standard category:

3.1. Unifying Themes

concepts. There are only a few fundamental concepts and processes that form the framework which the content of the disciplines can be taught and are emphasized in each standard. structure of matter, change over time and machines. These themes create the context through upon which science and technology knowledges are organized - motion and forces, energy, Unifying themes of science and technology provide big ideas that integrate with significant

3.2. Inquiry and Design

and differ in the degree of sophistication, quantitative nature and application to the content. use them to solve real-life problems. These process skills are developed across the grade levels interpreting data, formulating models, designing models, and producing solutions. Everyone can experimenting, designing controlled experiments, recognizing variables, manipulating variables, relationships, defining operationally, raising questions, formulating hypotheses, testing and interring, predicting, measuring, computing, estimating, communicating, using space/time enables students to become independent learners. These skills include observing, classifying, The nature of science and technology is characterized by applying process knowledge that

3.3. Biological Sciences

most species remain. a long period of time. This great variety of life forms continues to change even today as genetic move using the same basic kinds of forces as described in chemistry and physics standards. same components as all other matter, involve the same kinds of transformations of energy and similarities and differences, where they live and how they live. Living things are made of the Biology concerns living things, their appearance, different types of life, the scope of their instructions within cells are passed from generation to generation, yet the amazing integrity of Through the study of the diversity of life, students learn to understand how life has changed over

3.4. Physical Science Chemistry and Physics

basis for students to understand atomic theory and a variety of reaction types and their the properties of substances and their changes through a range of chemical interactions provide a relationship between matter, atomic structure and its activity. Laboratory investigations of dissolving and then learn how to observe and measure results. In chemistry students study the their properties. Students examine changes to materials during mixing, freezing, heating and Physics and chemistry involve the study of objects and

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structure and properties of materials and includes atoms, waves, light, electricity, magnetism and applications in business, agriculture and medicine. Physics deepens the understanding of the the role of energy, forces and motion.

3.5. Earth Sciences

sciences, geography and mathematics. wear down the earth. The understanding of these concepts uses principles from physical The dynamics of earth science include the studies of forces of nature that build the earth and

3.6. Technology Education

solve problems encountered in real life situations. These overriding themes require students to design, create, use, evaluate and modify systems of Biotechnologies, Information Technologies, materials, tools, techniques and processes to answer questions, understand explanations and and Physical Technologies. needs and improve the quality of life. Students develop the ability to select and correctly use Technology education is the use of accumulated knowledge to process resources to meet human

3.7. Technological Devices

students' abilities to identify problems and determine solutions. Computers play an integral role in every day life by extending our abilities to collect, analyze and communicate information and Students use tools to observe, measure, move and make things. New technological tools and techniques make it possible to enact far-reaching changes in our world. Technology enhances the

3.8. Science, Technology and Human Endeavors

new technology advances scientific knowledge. Both influence society through the impact of Scientific knowledge and societal needs often create a demand for new technology. Conversely, their products and processes.

laws that have been verified by the scientific community and are used to explain and predict natural phenomena and events. What Is Science? Any study of science includes the search for understanding the natural world and facts, principles, theories and

expanded or generalized or incorporated into a broader theory. perspectives to a problem, consistent information emerges. A theory describes this verifiable event or phenomena. Theories are powerful elements in science and are used to predict other events. As theories lose their ability to predict, they are modified, formulate useful questions that provoke scientific inquiry. As a result of repeated, rigorous testing over time and applying multiple Acquiring scientific knowledge involves constructing hypotheses using observation and knowledge in the content area in order to

Knowledge of what science is incorporates carefully developed and integrated components:

- experimenting and interpreting data Nature of science -- the ways in which scientists search for answers to questions and explanations of observations about the natural world; includes process knowledge of observing, classifying, interring, predicting, measuring, hypothesizing,
- Unifying themes of science -- concepts, generalizations and principles that result from and lead to inquiry
- scientists; includes physics, chemistry, earth science and biological sciences **Knowledge** -- facts, principles, theories and laws verifiable through scientific inquiry by the world community of
- natural objects, events and phenomena **Inquiry** — an intellectual process of logic that includes verification of answers to questions about and explanations for
- operationally, formulating hypotheses, testing and experimenting, designing controlled experiments, recognizing variables, manipulating variables, interpreting data, formulating models, designing models and producing solutions. inferring, predicting, measuring, computing, estimating, communicating, using space/time relationships, defining Process skills -- Recognition by students how knowledge is acquired and applied in science by observing, classifying
- recognition of new problems; has social implications and leads to personal decision-making and action; a process which recognizing variables, formulating models and asking questions forms the link for interactions between scientific and technological results or findings; involves operational definitions, **Problem solving** -- application of concepts to problems of human adaptation to the environment that often leads to
- explanations or answers have been tested and verified with information. Scientific thinking -- the disposition to suspend judgment, not make decisions and not take action until results,

to human aspirations (e.g., knowledge, art, control). They can include unexpected benefits, unexpected costs and unexpected risks. attempt to improve our environment. These improvements may relate to survival needs (e.g., food, shelter, defense) or they may relate tools, materials, processes and systems by humans to solve problems and provide benefits to humankind. We use technology in an but related to the sciences, with specific content, curriculum and specific certification requirements. Technology is the application of What Is Technology Education? It is the means by which we teach technology. Technology is a body of knowledge separate from

principles or theories and technology provides the practical application of those principles or theories. sciences, related technologies and their interrelationship. The relationship between science and technology is one where science builds content, process and skills should be used together to effectively engage students and promote a complete understanding of the opportunities to apply numerous academic concepts through practical, hands-on applications. Instructional technology, on the other of content, process and skills to provide students with a holistic approach to learning. Technology education offers unique hand, deals specifically with use of computers and different software to solve problems and communicate effectively. Knowledge of Technology education involves a broad spectrum of knowledge and activities. Effective technology education combines knowledge

Knowledge of content, process and skills in technology involves learning processes that include these components:

- Methods of designing and developing solutions
- Standards for selecting and using appropriate materials, tools and processes
- Experimental and design specifications for testing and evaluating solutions
- Criteria for judging the performance and impact of the solutions
- Evaluating the impact of modifying a system to improve performance.

Technology education can be divided into three main systems that include biotechnological, informational, and physical technologies:

	Bioprocessing Environment Ergonomics Engineering / Design Systems Research and Development	Bioconversion
Communications Systems Multimedia Technology Networking Systems Research and Development Video and Television Production World Wide Web Design & Publishing	Drafting & Design Desktop Publishing Electronic Communications Engineering / Design Systems Graphic Communications	Informational Systems Computer-Aided Drafting / Design (CADD)
Architecture and Community Planning Engineering / Design Systems Enterprise Organization & Operation Manufacturing Material Processes Research and Development Transportation	Computer-Aided and Integrated Manufacturing (CAM/CIM) Construction Electronic Circuits / Control Systems Energy Systems	Physical Systems Automation / Robotics

3.1.	3.1. Unifying Themes			
35	3.1.4. GRADE 4	3.1.7. GRADE 7	3.1.10. GRADE 10	3.1.12. GRADE 12
OPenns Oand sl	Pennsylvania's public schools shall to and skills needed to	each, challenge and support every stu	Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to	tential and to acquire the knowledge
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Know that natural and human-made objects are made up of parts.

- Identify and describe what parts make up a system.
- Identify system parts that are natural and human-made (e.g., ball point pen, simple electrical circuits, plant anatomy).
- Describe the purpose of analyzing systems.
- Know that technologies include physical technology systems (e.g., construction, manufacturing, transportation), informational systems and biochemical-related systems.
- Know models as useful simplifications of I objects or processes.
- Identify different types of models.
- Identify and apply models as tools for prediction and insight.
- Apply appropriate simple modeling tools and techniques.
- Identify theories that serve as models (e.g., molecules).

- A. Explain the parts of a simple system and their relationship to each other.
- Describe a system as a group of related parts that work together to achieve a desired result (e.g., digestive system).
- Explain the importance of order in a system.
- Distinguish between system inputs, system processes and system outputs.
- Distinguish between open loop and closed loop systems.
- Apply systems analysis to solve problems.
- B. Describe the use of models as an application of scientific or technological concepts.
- Identify and describe different types of models and their functions.
- Apply models to predict specific results and observations (e.g., population growth, effects of infectious organisms).

- A. Discriminate among the concepts of systems, subsystems, feedback and control in solving technological problems
- Identify the function of subsystems within a larger system (e.g., role of thermostat in an engine, pressure switch).
- Describe the interrelationships among inputs, processes, outputs, feedback and control in specific systems.
- Explain the concept of system redesign and apply it to improve technological systems.
- Apply the universal systems model to illustrate specific solutions and troubleshoot specific problems.
- Analyze and describe the effectiveness of systems to solve specific problems.
- B. Describe concepts of models as a way to predict and understand science and technology.
- Distinguish between different types of models and modeling techniques and apply their appropriate use in specific applications (e.g., kinetic gas theory, DNA).
- Examine the advantages of using models to demonstrate processes and outcomes (e.g., blue print analysis, structural stability).

- A. Apply concepts of systems, subsystems, feedback and control to solve complex technological problems.
- Apply knowledge of control systems concept by designing and modeling control systems that solve specific problems.
- Apply systems analysis to predict results.
- Analyze and describe the function, interaction and relationship among subsystems and the system itself.
- Compare and contrast several systems that could be applied to solve a single problem.
- Evaluate the causes of a system's inefficiency.
- B. Apply concepts of models as a method to predict and understand science and technology.
- Evaluate technological processes by collecting data and applying mathematical models (e.g., process control).
- Apply knowledge of complex physical models to interpret data and apply mathematical models.

- structural patterns in bird feathers) crystal shapes in minerals, climate, (e.g., growth patterns in plants, Identify observable patterns
- seasons, leaf patterns, lunar phases). Use knowledge of natural patterns to predict next occurrences (e.g.,

Know that scale is an important attribute of natural and human made objects, events and phenomena.

- Identify the use of scale as it relates to the measurement of distance, volume and mass.
- Describe scale as a ratio (e.g., map
- Explain the importance of scale in producing models and apply it to a

Recognize change in natural and physical systems. Ē

- Recognize change as fundamental to science and technology concepts
- using time and measurement. Examine and explain change by
- Describe relative motion

- Explain systems by outlining a system's relevant parts and its purpose and/or designing a model that illustrates its function.
- technology. recurring elements in science and Identify patterns as repeated processes or
- Identify different forms of patterns specific objects. and use them to group and classify
- Identify repeating structure patterns
- (e.g., construction, manufacturing occur in physical systems systems and biochemical-related transportation), informational Identify and describe patterns that
- D. Explain scale as a way of relating some measure. concepts and ideas to one another by
- Apply various applications of size and dimensions of scale to scientific, applications. mathematical, and technological
- apply to a life situation. Describe scale as a form of ratio and
- Identify change as a variable in describing natural and physical systems.

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Describe patterns of change in nature,

physical and man made systems.

Describe how fundamental science

momentum, Newton's laws of solve practical problems (e.g., and technology concepts are used to

conservation of mass and energy universal gravitation, tectonics,

- Describe fundamental science and practical problems. technology concepts that could solve
- change Explain how ratio is used to describe

Apply mathematical models to science and technology.

Appraise the importance of

computer models in interpreting

science and technological systems.

<u>.</u> Apply patterns as repeated processes or technology. recurring elements in science and

C.

technology.

Assess and apply patterns in science and

Assess and apply recurring patterns

in natural and technological

Compare and contrast structure and

function relationships as they relate

Assess patterns in nature using

to patterns.

mathematical formulas.

- Examine and describe recurring astronomical order. periodicity, geological order and biological classification, chemica patterns that form the basis of
- Examine and describe stationary physical patterns.
- Examine and describe physical patterns in motion.
- D. and ideas to one another by some Apply scale as a way of relating concepts measure.
- Apply dimensional analysis and scale
- Convert one scale to another.
- D. Analyze scale as a way of relating concepts and ideas to one another by some measure.
- Compare and contrast various forms of dimensional analysis.
- Assess the use of several units of measurement to the same problem.
- Analyze and apply appropriate measurement scales when collecting
- Ţ Evaluate change in nature, physical systems and man made systems.
- Evaluate fundamental science and cellular respiration, unified field automation theory, energy measurement, development over time (e.g., DNA, technology concepts and their

- Describe the change to objects caused by heat, cold, light or chemicals.
- Describe the effect of making a change in one part of a system on the system as a whole.
- cell theory, theory of evolution, atomic theory, theory of relativity, Pasteur's germ theory, relativity, heliocentric theory, gas laws,
- feedback systems).

 Recognize that stable systems often involve underlying dynamic changes (e.g., a chemical reaction at equilibrium has molecules reforming
- continuously).

 Describe the effects of error in measurements.
- Describe changes to matter caused by heat, cold, light or chemicals using a rate function

- miniaturization, Copernican and Ptolemaic universe theories).
- Analyze how models, systems and technologies have changed over time (e.g., germ theory, theory of evolution, solar system, cause of fire).
- Explain how correlation of variables does not necessarily imply causation.
- Evaluate the patterns of change within a technology (e.g., changes in engineering in the automotive industry).

3.2.	3.2. Inquiry and Design			
of 35	3.2.4. GRADE 4	3.2.7. GRADE 7	3.2.10. GRADE 10	3.2.12. GRADE 12
Penn pand	Pennsylvania's public schools shall and skills needed to	teach, challenge and support every st	Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge pand skills needed to	nential and to acquire the knowledge
Pag A	A. Identify and use the nature of scientific	A. Explain and apply scientific and	A. Apply knowledge and understanding	A. Evaluate the nature of scientific and
5 an	and technological knowledge.	technological knowledge.	about the nature of scientific and	technological knowledge.
•	Distinguish between a scientific fact	 Distinguish between a scientific 	technological knowledge.	 Know and use the ongoing

- Distinguish between a scientific fact
- account for observations and Provide clear explanations that

Answer "What if" questions based

theory and a belief.

on observation, inference or prior

knowledge or experience

- change existing perceptions. Relate how new information can
- a new understanding.

accepted scientific explanation led to Explain how skepticism about an

- Explain how new information may change existing theories and practice
- В. Apply process knowledge to make and interpret observations.

Describe objects in the world using the

Recognize observational descriptors

(e.g., see-blue, feel-rough). Use observations to develop a

trom each of the five senses

descriptive vocabulary.

- Measure materials using a variety of Describe relationships by making
- Communicate, use space / time relationships, define operationally, inferences and predictions.
- Design controlled experiments, raise questions, formulate hypotheses, test and experiment,
- recognize variables, and manipulate
- Interpret data, formulate models design models, and produce

- technological knowledge.
- Compare and contrast scientific theories and beliefs.
- study the world and the universe. and indirect observation means to Know that science uses both direct
- Integrate new information into existing theories and explain implied
- Apply process knowledge and organize scientific and technological phenomena in varied ways.
- Describe materials using precise based on observations. quantitative and qualitative skills
- Develop appropriate scientific solutions. interpreting data, and producing variables, manipulating variables, controlled experiments, recognizing formulating hypotheses, testing, experiments: raising questions,
- and predictions using collected using space / time relationships, information and to communicate, Use process skills to make inferences defining operationally.

- Know and use the ongoing scientific processes to continually things work. improve and better understand how
- Critically evaluate the status of epidemiology of aids). particles, theory of evolution, classification of subatomic of disease, wave theory of light, existing theories (e.g., germ theory
- Evaluate experimental information for relevant science processes. appropriateness and adherence to
- Evaluate experimental data correctly within experimental
- Judge that conclusions are experimental conditions. consistent and logical with
- or improve a solution. research to predict new information Interpret results of experimental

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Recognize and use the elements of scientific inquiry to solve problems.

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- Generate questions about objects, answered through scientific organisms and/or events that can be investigations.
- Design an investigation
- Conduct an experiment.
- State a conclusion that is consistent
- with the information.
- Conduct a two-part experiment.
- Judge the significance of answering the question. experimental information in
- Communicate appropriate
- D. Know and use the technological design process to solve problems.

Recognize and use the technological

design process to solve problems.

Recognize and explain basic

problems.

- Define different types of problems.
- Define all aspects of the problem, that must be answered. necessary information and questions
- Propose the best solution.

Try a solution.

course of action.

Identify possible solutions and their

- methods to achieve solutions. Design and propose alternative
- Apply a solution.

Show the steps taken and the

impacts and modify if necessary. Describe the solution, identify its

impacts of the solution. Explain the results, present improvements, identify and infer the

- Identify and use the elements of scientific inquiry to solve problems.
- Generate questions about objects, organisms and/or events that can be investigations. answered through scientific
- Evaluate the appropriateness of questions.
- Design an investigation with limited variables to investigate a question.

- conclusions from the experiment.
- D. Identify and apply the technological
- necessary information and all

- and improve as necessary. Evaluate the solution, test, redesign
- Communicate the process and the solution

- C. Apply the elements of scientific inquiry to solve problems.
- Generate questions about objects, organisms and/or events that can be investigations. answered through scientific
- Evaluate the appropriateness of
- adequate control and limited Design an investigation with variables to investigate a question.
- Conduct a multiple step experiment
- using a variety of analytic methods Organize experimental information
- answering the question. Judge the significance of experimental information in
- Suggest additional steps that might be done experimentally.
- design process to solve problems.
- Examine the problem, rank all questions that must be answered
- Propose and analyze a solution.
- Implement the solution.
- evaluate and present the impacts of

- Apply the elements of scientific inquiry to solve multi-step problems.
- Generate questions about objects, answered through scientific organisms and/or events that can be investigations.
- questions. Evaluate the appropriateness of
- variables to investigate a question. adequate control and limited Design an investigation with
- Organize experimental information using analytic and descriptive techniques.
- answering the question. experimental information in Evaluate the significance of
- Project additional questions from a research study that could be studied.
- D. Analyze and use the technological design process to solve problems.
- Assess all aspects of the problem, be answered. prioritize the necessary information and formulate questions that must
- alternative solutions. best solution and develop Propose, develop and appraise the
- Implement and assess the solution.
- redesign and improve as necessary. Evaluate and assess the solution,
- process and evaluate and present the Communicate and assess the impacts of the solution.

Pag	e 14 (of 35	
A. Kno	Penns and sk		3.3.
w the similarities and differences of	Pennsylvania's public schools shall tand skills needed to	3.3.4. GRADE 4	3.3. Biological Sciences
A. Know the similarities and differences of A. Describe the similarities and differences A. Explain the structural and functional	each, challenge and support every stu	3.3.7. GRADE 7	
A. Explain the structural and functional	ident to realize his or her maximum p	3.3.10. GRADE 10	
A. Explain the relationship between	Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to	3.3.12. GRADE 12	

- Þ Know the similarities and differences of living things.
- Identify life processes of living things (e.g., growth, digestion, react to environment).

Describe how the structures of

living things help them function in

unique ways.

appendages, type of covering, body differences are related to segments) and that similarities and (e.g., anatomical characteristics; similar external characteristics Know that some organisms have

> organisms that live in a particular Account for adaptations among key to identify plants and animals Explain how to use a dichotomous

- environmental habitat. Describe basic needs of plants and
- B. Know that living things are made up of parts that have specific functions.
- multicellular organisms. Identify examples of unicellular and
- Determine how different parts of a the organism function. living thing work together to make
- Describe the cell as the basic structural and functional unit of living things.
- Compare life processes at the Identify the levels of organization organism level with life processes at from cell to organism.
- underlie their functions. Explain that cells and organisms have particular structures that

the cell level.

- Describe and distinguish among cell cycles, reproductive cycles and life
- Explain disease effects on structures or functions of an organism.

- A. Describe the similarities and differences that characterize diverse living things. A. Explain the structural and functional among living things. similarities and differences found
- Identify and characterize major life in existing classification groups. forms according to their placement
- structure and function at the molecular and cellular levels. Explain the relationship between
- classification keys. Describe organizing schemes of
- Identify and characterize major life forms by kingdom, phyla, class and
- B. Describe and explain the chemical and structural basis of living organisms.
- Describe the relationship between the structure of organic molecules and organisms. the function they serve in living
- of each. regions of the cell and the functions Identify the specialized structures an
- information to guide their functions. Explain how cells store and use
- Explain cell functions and processes energy changes in terms of chemical reactions and

- A. Explain the relationship between structure and function at all levels of organization.
- Identify and explain interactions among organisms (e.g., mutually beneficial, harmful relationships).
- Explain and analyze the relationship molecular, cellular and organ-system between structure and function at the
- Describe and explain structural and the five (or six) kingdoms. functional relationships in each of
- biomes. Explain significant biological diversity found in each of the
- B. Analyze the chemical and structural basis of living organisms.
- Identify and describe factors affecting metabolic function (e.g., temperature, acidity, hormones).
- experimental knowledge of enzymes Evaluate metabolic activities using
- structure and functions of different Evaluate relationships between structure. anatomical parts given their
- Describe potential impact of genome physiology of life. research on the biochemistry and

January 5, 2002

Know that characteristics are inherited and, thus, offspring closely resemble their parents.

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- Identify characteristics for animal climates. and plant survival in different
- identify physical characteristics that and differ between families, strains appear in both parents and offspring

- D. Identify changes in living things over
- Compare extinct life forms with living organisms.
- D. Explain basic concepts of natural selection.
- Identify adaptations that allow environment. organisms to survive in their
- change can affect the survival of Describe how an environmental organisms and entire species.
- of the same species may give some know that differences in individuals reproducing. advantage in surviving and
- recognize that populations of organisms can increase rapidly.
- Describe the role that fossils play in studying the past.
- Explain how biologic extinction is a natural process.

- C. Know that every organism has a set of inherited traits. genetic instructions that determines its
- Identify and explain inheritable characteristics.
- Identify that the gene is the basic unit of inheritance.
- Identify basic patterns of inheritance dominance). (e.g., dominance, recessive, co-
- Describe how traits are inherited
- budding, sexual). things reproduce (e.g., vegetative Distinguish how different living
- recognize that mutations can alter a
- natural selection and genetic Describe how selective breeding, makeup of organisms. technologies can change genetic
- D. Explain the mechanisms of the theory of evolution.
- analyze data from fossil records, similarities in anatomy and and DNA studies that are relevant to physiology, embryological studies the theory of evolution.
- extinct species and propose possible scientific accounts for their present population of organisms. gene recombination in changing a Explain the role of mutations and Compare modern day descendants o
- describe the factors (e.g., isolation,

differential

Describe how genetic information is inherited and expressed

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Academic Standards for Science and Technology

- Compare and contrast the function of mitosis and meiosis.
- Describe mutations' effects on a trait's expression.
- Distinguish different reproductive (e.g., budding, spores, fission). patterns in living things
- Compare random and selective Explain the relationship among (e.g., antibiotic resistant bacteria) breeding practices and their results
- sex-influenced traits). Explain different types of inheritance (e.g., multiple allele, DNA, genes and chromosomes.
- Describe the role of DNA in protein synthesis as it relates to gene expression.
 - D. Analyze the theory of evolution.
- Examine human history by describing to modern humans. the progression from early hominids
- apply the concept of natural selection as a central concept in illustrating evolution theory.

- at the molecular level Explain gene inheritance and expression
- Analyze gene expression at the molecular level.
- Describe the roles of nucleic acids in synthesis. cellular reproduction and protein
- techniques, applications and impacts. Describe genetic engineering
- standpoint of embryological development and/or changes in Explain birth defects from the genetic makeup.

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gene frequency in a population over time and their consequences. describe and differentiate between the roles of natural selection and genetic chrift. Describe changes that illustrate major events in the earth's development based on a time line. explain why natural selection can act only on inherited traits. Apply the concept of natural selection to illustrate and account for a species' survival, extinction or change over time.	n	107-2	File	1.07	7/15	/0!	5	P	ag	e .	16	0	-3	5		_	
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3.4. Physical Science, Chemistry and Physics	and Physics		
55 3.4.4. GRADE 4	3.4.7. GRADE 7	3.4.10. GRADE 10	3,4.12. GRADE 12
ennsylva	each, challenge and support every stu	dent to realize his or her maximum pot	e his or her maximum potential and to acquire the knowledge
e I	A Describe concepts about the structure	A. Explain concepts about the structure and	A. Apply concepts about the structure and
stru	and	properties of matter. • Know that atoms are composed of	properties of matter.Apply rules of systematic
Describe properties of matter (e.g., hardness, reactions to simple)	Identify elements as basic building blocks of matter that cannot be	even smaller sub-atomic structures	nomenclature and formula writing to
chemical tests).	broken down chemically.	whose properties are measurable.	chemical substances.
Know that combining two or more	Distinguish compounds from	 Explain the repeating pattern of chemical properties by using the 	form, types of chemical and nuclear
with different properties.	 Describe and conduct experiments 	repeating patterns of atomic structure	reactions.
Know different material	that identify chemical and physical	 within the periodic table. Predict the behavior of gases through 	Explain now radioactive isotopes that are subject to decay can be used to
matter, solubility).	 Describe reactants and products of 	the use of Boyle's, Charles' or the	estimate the age of materials.
107	simple chemical reactions.	 Ideal gas law, in everyday situations. Describe phases of matter according 	• Explain now the forces that office solids, liquids and gases affect their
nt :		to the Kinetic Molecular Theory.	properties.
me		Explain the formation of compounds	Characterize and identify important classes of compounds (e.g., acids)
ocu		bonding theories (ionic and covalent).	bases, salts).
Di		 Recognize formulas for simple 	 Apply the conservation of energy
		inorganic compounds.	mechanics, nuclear particles and
		reactions by applying the laws of	studies of the origin of the universe.
588		conservation of mass and energy.	Apply the predictability of nuclear
.02 (Apply knowledge of mixtures to appropriate senaration techniques. 	that contain radioactive isotopes.
ev-		 Understand that carbon can form 	 Quantify the properties of matter
1:04 -		several types of compounds.	(e.g., density, solubility coefficients) by applying mathematical formulas.
Case 4			

- ₽. Know basic energy types, sources and
- Identify energy forms and examples Know the concept of the flow of (e.g., sunlight, heat, stored, motion).
- attraction, repulsion and sparks. object or system. Describe static electricity in terms of

energy by measuring flow through an

- electrical circuits to design and Apply knowledge of the basic construction simple direct current circuits.
- Classify materials as conductors and nonconductors.
- Know and demonstrate the basic variety of ways. properties of heat by producing it in a
- absorption) and use them to produce (e.g., reflection, refraction, Know the characteristics of light heat, color or a virtual image.
- Observe and describe different types of force and motion.

 \mathcal{C}

Identify and explain the principles of

force and motion.

Describe the motion of an object

based on its position, direction and

Classify fluid power systems

according to fluid used or mode of

Explain various motions using power transmission (e.g., air, oil).

- Identify characteristics of sound (pitch, loudness and echoes)
- other objects and demonstrate them. Recognize forces that attract or repe
- Describe various types of motions.
- Compare the relative movement of objects and describe types of motion that are evident.
- direction, left, up) Describe the position of an object by or the background (e.g., geographic locating it relative to another object

Explain how sound and light travel in mirrors and lens change light images. Explain how convex and concave

waves of differing speeds, sizes and

- ₽ Relate energy sources and transfers to heat and temperature
- Identify and describe sound changes in moving objects.
- Know that the sun is a major source of energy that emits wavelengths of visible light, infrared and ultraviolet
- knowledge of each form of energy. of energy to another by applying Explain the conversion of one form
- Explain the parts and functions in an electrical circuit.

- ₽. Analyze energy sources and transfers of Determine the efficiency of chemical
- systems by applying mathematical
- Use knowledge of chemical reactions Evaluate energy changes in chemical to generate an electrical current.
- Use knowledge of conservation of energy and momentum to explain reactions.
- common phenomena (e.g., refrigeration system, rocket propulsion).
- electro-motive force (Ohm's Law). Explain resistance, current and

- B. Apply and analyze energy sources and and temperature. conversions and their relationship to heat
- Determine the heat involved in illustrative chemical reactions.
- Use knowledge of oxidation and chemical and mechanical systems. calculate the efficiency of specific Evaluate mathematical formulas that
- reduction to balance complex reactions
- and heat. concepts (e.g., conservation, entropy) Apply appropriate thermodynamic to solve problems relating to energy

- Ω Distinguish among the principles of force and motion.
- Identify the relationship of electricity single electromagnetic force. and magnetism as two aspects of a
- Identify elements of simple machines in compound machines.
- Explain fluid power systems through appropriate models. the design and construction of
- reflection, refraction, absorption, effect, amplitude, frequency, Describe sound effects (e.g., Doppler sonar, seismic).

- C. Apply the principles of motion and
- Evaluate wave properties of different media. applied to sound and light through frequency, wavelength and speed as
- specific mechanical power systems that will improve their efficiency. Propose and produce modifications to
- and projectile motion. acceleration as they relate to free fall translational motion, velocity and Analyze the principles of

Describe the composition and structure of the universe and the earth's place in it.

- Recognize earth's place in the solar system.
- Explain and illustrate the causes of seasonal changes.
 Identify planets in our solar system and their general characteristics.
- Describe the solar system motions and use them to explain time (e.g., days, seasons), major lunar phases and eclipses.
- D. Describe essential ideas about the composition and structure of the universe and the earth's place in it.
- Compare various planets' characteristics.
- Describe basic star types and identify the sun as a star type.

 Describe and differentiate comets.
- asteroids and meteors.

 Identify gravity as the force that
- Identify gravity as the force that keeps planets in orbit around the sun and governs the rest of the movement of the solar system and the universe.
- Illustrate how the positions of stars and constellations change in relation to the Earth during an evening and from month to month.
- Identify equipment and instruments that explore the universe.
- Identify the accomplishments and contributions provided by selected past and present scientists in the field of astronomy.

- Describe light effects (e.g., Doppler effect, dispersion, absorption, emission spectra, polarization, interference).
 Describe and measure the motion of
- Sound, light and other objects.
 Know Newton's laws of motion
- (including inertia, action and reaction) and gravity and apply them to solve problems related to forces and mass.
- Determine the efficiency of mechanical systems by applying mathematical formulas.
- D. Explain essential ideas about the composition and structure of the universe.
- Compare the basic structures of the universe (e.g., galaxy types, nova, black holes, neutron stars).
- Describe the structure and life cycle of star, using the Hertzsprung-Russell diagram.
- Describe the nuclear processes involved in energy production in a star.
- Explain the "red-shift" and Hubble's use of it to determine stellar distance and movement. Compare absolute versus apparent star magnitude and their relation to stellar distance.
- Explain the impact of the Copernican and Newtonian thinking on man's view of the universe.
- Identify and analyze the findings of several space instruments in regard to the extent and composition of the

- Analyze the principles of rotational motion to solve problems relating to angular momentum, and torque.
- Interpret a model that illustrates circular motion and acceleration.
- Describe inertia, motion, equilibrium, and action/reaction concepts through words, models and mathematical symbols.
- D. Analyze the essential ideas about the composition and structure of the universe.
- Analyze the Big Bang Theory's use of gravitation and nuclear reaction to explain a possible origin of the universe.
- Compare the use of visual, radio and x-ray telescopes to collect data regarding the structure and evolution of the universe.
- Correlate the use of the special theory of relativity and the life of a star.

18

Academic Standards for Science and Technology

	Case 4:04 cv-02688-JEJ Document 107-2 Filed 07/15/05 P	age 20 of 35
Refer		
Refer to Technology Standard Category 3.6 for applied u		 Identify and articulate space program efforts to investigate possibilities of living in space and on other planets.
for applied uses of these concepts and principles.		solar system and universe.
principles.		

3.5. Earth Sciences			
3.5.4. GRADE 4	3.5.7. GRADE 7	3.5.10. GRADE 10	3.5.12. GRADE 12
Pennsylvania's public schools shall t	Pennsylvania's public schools shall teach, challenge and support every student to realizand skills needed to	dent to realize his or her maximum po	e his or her maximum potential and to acquire the knowledge
A. Know basic landforms and earth history.	 A. Describe earth features and processes. Describe major layers of the earth. 	A. Relate earth features and processes that change the earth.	A. Analyze and evaluate earth features and processes that change the earth.
Describe earth processes	Describe the processes involved in	 Illustrate and explain plate tectonics 	 Apply knowledge of geophysical
(e.g., rusting, weathering, erosion)	the creation of geologic features	as the mechanism of continental	processes to explain the formation
features in students' neighborhoods.	(e.g., rolaing, rauting, voicanism, sedimentation) and that these	Compare examples of change to the	(e.g., mineral deposition, cave
Identify various earth structures	processes seen today (e.g., erosion,	earth's surface over time as they	formations, soil composition).
(e.g., mountains, faults, drainage	weathering crustal plate movement)	related to continental movement and	Interpret geological evidence
• Identify the composition of soil as	 Describe the processes that formed 	(e.g., Delaware, Susquehanna, Ohio	Apply knowledge of radioactive
weathered rock and decomposed	Pennsylvania geologic structures	Rivers system formations,	decay to assess the age of various
organic remains.	and resources including mountains,	dynamics).	earth features and objects.
environment they lived in	ridges.	identify and describe significant	
(e.g., tropical, aquatic, desert).	 Explain how the rock cycle affected rock formations in the state of 	geologic history/structures in Pennsylvania.	
 D	Pennsylvania. Dictinguish between examples of	 Evaluate and interpret geologic history using geologic mans 	
)[]	rapid surface changes	 Explain several methods of dating 	
	(e.g., landslides, earthquakes) and	earth materials and structures.	
	(e.g., weathering).	geologic time periods in the history	
v-(Identify living plants and animals 	of the earth.	
1:04-c	that are similar to fossil forms.	 Describe and identify major types of rocks and minerals. 	
Case			

- ₽. Know types and uses of earth materials.
- materials (e.g., buildings, highways, Identify uses of various earth fuels, growing plants).
- according to a classification key (e.g., soil/rock type). Identify and sort earth materials

- Know basic weather elements. identify cloud types.
- Identify weather patterns from data and graphs of the data. direction and speed, precipitation) charts (including temperature, wind
- effect plants, animals, food Explain how the different seasons availability and daily human life

- B. Recognize earth resources and how they affect everyday life.
- Identify and locate significant earth coal deposits) in Pennsylvania. resources (e.g., rock types, oil, gas,
- Explain the processes involved in the formation of oil and coal in
- Explain the value and uses of different earth resources
- settlements as related to available Compare the locations of human
- sources, agricultural uses). (e.g., selected minerals, ores, fuel Pennsylvania.
- Describe basic elements of meteorology.

 Ω

- Explain weather forecasts by interpreting weather data and
- weather and the climate of a region. Explain the oceans' impact on local
- changes are associated with weather directions and barometric pressure Identify how cloud types, wind patterns in different regions of the country.
- of cloud formation and Explain and illustrate the processes Describe and illustrate the major precipitation
- global wind patterns and how they relate to the weather patterns in Identify different air masses and layers of the earth's atmosphere.

different regions of the U.S.

- B. Explain sources and uses of earth
- Compare the locations of strategic world with their geologic history using maps and global information minerals and earth resources in the
- sedimentation and erosion before Demonstrate the effects of implemented. and after a conservation plan is
- sinkholes, landslides). activities/hazards (e.g., earthquakes, Evaluate the impact of geologic
- commercial) in Pennsylvania based recreational, residential, Evaluate land use (e.g., agricultural upon soil characteristics.
- C. Interpret meteorological data
- Analyze information from online sources to predict weather meteorological instruments and
- Describe weather and climate patterns on global levels.
- and animals have made that enable Evaluate specific adaptations plants them to survive in different

- B. Analyze the availability, location and extraction of earth resources.
- Describe how the location of earth's country's strategic decisions. major resources has affected a
- Compare locations of earth features and country boundaries.
- Analyze the impact of resources life of Pennsylvania's settlements (e.g., coal deposits, rivers) on the

- C. Analyze atmospheric energy transfers.
- Describe how weather and climate out of the atmosphere. involve the transfer of energy in and
- Explain how unequal heating of the air, ocean and land produces wind and ocean currents.
- effect and predict the long-term Analyze the energy transformations in the atmosphere. effects of increased pollutant levels that occur during the greenhouse
- a weather phenomena (e.g., El Nino, Analyze the mechanisms that drive energy transfer. correlation of three methods of heat hurricane, tornado) using the

- Ų. Recognize the earth's different water resources.
- Know that approximately threeand salt-water bodies. identify and describe types of fresh fourths of the earth is covered by
- near the surface of the earth. Explain and illustrate evaporation Identify examples of water in the form of solid, liquid and gas on or
- and condensation.
- transportation, minerals, food). Recognize other resources available from water (e.g., energy,

- D. Explain the behavior and impact of the earth's water systems.
- Explain the water cycle using the processes of evaporation and condensation.
- evaporation and condensation. Describe factors that affect
- Distinguish salt from fresh water (e.g., density, electrical conduction)
- Compare the effect of water type (e.g., polluted, fresh, salt water) and the life contained in them.
- features, (e.g., bays, inlets, spit, tidal Identify ocean and shoreline
- Relate aquatic life to water conditions (e.g., turbidity,
- Compare commercially important oxygen, nitrogen levels, pressure)
- Identify economic resources found
- clean water (e.g., rock and mineral Assess the natural and man-made deposits, man-made pollution). factors that affect the availability of

- D. Assess the value of water as a resource.
- rivers) used by people in water (e.g., wells, public systems, Compare specific sources of potable Pennsylvania.
- system and a wastewater treatment municipal/agricultural water supply Identify the components of a

- temperature, salinity, dissolved
- Pennsylvania. aquatic species in or near
- in marine areas.

- D. Analyze the principles and history of hydrology.
- Analyze the operation and Evaluate the pros and cons of and desalination system. effectiveness of a water purification
- commercial and electrical use. surface water appropriation for
- Analyze the historical development of water use in Pennsylvania (e.g., recovery of Lake Erie)
- Compare the marine life and type of water found in the intertidal, neritic and bathyal zones.

Refer to Environment and Ecology Standards Categories 4.1, 4.3, 4.8 for standards that deal with environmental impact of Earth structures and forces.

his or her maximum potential and to acquire the knowledge	dent to realize his or her maximum po	Pennsylvania's public schools shall teach, challenge and support every student to realize gand skills needed to	Pennsylvania's public schools shall i and skills needed to	24Penn.
3.6.12. GRADE 12	3.6.10. GRADE 10	3.6.7. GRADE 7	3.6.4. GRADE 4	of 35
			3.6. Technology Education	3.6.

- Know that biotechnologies relate to propagating, growing, maintaining, adapting, treating and converting.
- Identify agricultural and industrial plants and animals. production processes that involve
- treatment processes. Identify waste management
- ergonomic design. Describe how knowledge of the human body influences or impacts
- waste treatment). life (e.g., health care, agriculture impacted various aspects of daily Describe how biotechnology has
 - P Explain biotechnologies that relate to growing, maintaining, adapting, treating related technologies of propagating, and converting. Identify the environmental, societal a specific medical advancement has Identify and explain the impact that and economic impacts that waste had on society. has in the environment.
 - object was designed. Explain the factors that were taken into consideration when a specific
- energy can be generated through the Define and describe how fuels and animal production processes. Identify and group basic plant and process of biomass conversion.
- explain the impact that agricultural science has had on biotechnology

- P Apply biotechnologies that relate to adapting, treating and converting. propagating, growing, maintaining,
- Apply knowledge of plant and animal production processes in existing processes. designing an improvement to
- Apply knowledge of biomedical a solution to a simple medical technology applications in designing artificial arteries). problem (e.g., wheel chair design
- Apply knowledge of how biomedical technology affects waste will result in reduced waste. products in designing a solution that
- Apply ergonomic engineering Describe various methods of specific problem. factors when devising a solution to a
- reflect the impact that agricultural describe specific examples that science has had on biotechnology

biochemical conversion.

- A. Analyze biotechnologies that relate to propagating, growing, maintaining, adapting, treating and converting.
- Analyze and solve a complex fish farming, crop propagation). biotechnologies (e.g., hydroponics, production process problem using
- application or physical protection, personal health engineering has impacted society in Analyze specific examples where enhancement.
- environmental, economic and effect and subsequent Appraise and evaluate the cause and societal impacts that result from conversion. biomass and biochemical
- animal production methods. Evaluate and apply biotechnical processes to complex plant and
- Apply knowledge of biochemicalalternatives to hazardous waste related technologies to propose
- apply knowledge of agricultural biochemical related problem. science to solve or improve a

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receiving, storing, retrieving and Know that information technologies involve encoding, transmitting, decoding.

Β.

- Identify electronic communication methods that exist in the community internet, television, fiber optics). (e.g., digital cameras, telephone,
- Identify graphic reproduction
- Describe appropriate image generating techniques (e.g., photography, video).
- communicate an idea by applying techniques. basic sketching and drawing Demonstrate the ability to
- 9 Explain physical technologies of marketing, research and design. financial affairs, structural production, engineering, personnel relations, structural design, analysis and

Know physical technologies of

engineering, finance, production, structural design, analysis and

marketing, research and design. Identify and group a variety of

construction tasks.

- Use knowledge of material effectiveness to solve specific wood bridges). construction problems (e.g., steel vs
- plants, aircrafts). (e.g., microwave tower, power types of construction applications Differentiate among the different

- B. Explain information technologies of storing, retrieving and decoding. encoding, transmitting, receiving, B. Apply knowledge of information
- Demonstrate the effectiveness of (e.g., photography, video) image generating technique to communicate a story
- effectiveness of a graphic object Analyze and evaluate the communicate a thought or concept designed and produced to
- Apply basic technical drawing or solution to a problem. techniques to communicate an idea
- Apply the appropriate method of communicate a thought. communications technology to
- $\dot{\Omega}$ Apply physical technologies of engineering, personnel relations, structural design, analysis and world problems.
- Describe and classify common and composition.
- Compare and contrast specific project. each other in order to complete a
- Evaluate material failure common to specific applications.

- decoding. receiving, storing, retrieving and technologies of encoding, transmitting,
- Describe the proper use of graphic and electronic communication
- methods to communicate a solution mechanical and electronic drafting Apply a variety of advanced to a specific problem.
- Apply and analyze advanced conveys a message (e.g., desktop produce an image that effectively communication techniques to publishing, audio and/or video production).
- Illustrate an understanding of a computer network system by assembling its components. modeling, constructing or
- marketing, research and design to real financial affairs, structural production,
- construction by their characteristics
- construction systems that depend on

- transmitting, receiving, storing, technologies of processes encoding, Analyze knowledge of information retrieving and decoding.
- Apply and analyze advanced publishing, audio and/or video complex image that effectively information techniques to produce a production). conveys a message (e.g., desktop
- Describe the operation of fiber motion and animated communication techniques. designed and produced using still. Analyze and evaluate a message
- Apply various graphic and informational systems. optic, microwave and satellite
- solve real world problems (e.g., data organization and analysis, electronic information techniques to torecasting, interpolation).
- world problems. marketing, research and design to real engineering, personnel relations, structural design, analysis and Analyze physical technologies of financial affairs, structural production
- Apply knowledge of construction and applying all the necessary construction problem. resources to successfully solve a technology by designing, planning
- Compare resource options in problem. solving a specific manufacturing

Identify examples of manufactured Know skills used in construction.

goods present in the home and

systems that depend on each other Identify specific construction

in order to complete a project.

building.

systems present in a specific local Identify the major construction

- produce a manufactured item. Identify basic resources needed to
- enterprise (e.g., cutting, shaping in a specific manufacturing Identify basic component operations Identify waste and pollution
- Explain and demonstrate the assemble a set of papers or ball concept of manufacturing (e.g., resulting from a manufacturing enterprise.

point pens sequentially, mass

- suspending, guiding, controlling and of propelling, structuring, supporting. Identify transportation technologies produce an object).
- machines used in transportation Identify and experiment with simple
- transportation systems have changed Explain how improved

- during production. (e.g., separating, Explain basic material processes forming, combining). that manufactured objects undergo
- specifying task analyses and Evaluate a construction activity by necessary resources.
- basic resources needed in the Explain the relationships among the production process for a specific manufactured object.
- engineering processes. design engineering and production Explain the difference between
- affect waste and pollutants. Analyze manufacturing steps that
- Explain transportation technologies suspending, guiding, controlling and of propelling, structuring,
- vehicular propulsion, control, Model and explain examples of guidance, structure and suspension several mechanical power systems. Identify and explain the workings of

community.

marine, air and space transportation Explain the limitations of land

- Demonstrate knowledge of various interpreting models. construction systems by building or
- resources to successfully conduct a Select and apply the necessary manufacturing enterprise.
- engineering in the organization and engineering and production Apply concepts of design application of a manufacturing activity.
- Apply the concepts of or reduce or eliminate waste and/or enterprise to improve productivity manufacturing by redesigning an
- Evaluate the interrelationship of various transportation systems in the community.

supporting.

Analyze the impacts that transportation systems have on a

- Apply advanced information complex manufacturing enterprises. needed to process materials in Analyze and apply complex skills
- solutions to specific construction techniques to successfully convey collection and communication problems.
- specific construction applications. Assess the importance of capital on
- materials as they would relate to specific construction applications. qualities of several different types of Analyze the positive and negative
- suspending, guiding, controlling and of propelling, structuring, Analyze transportation technologies
- Analyze the concepts of vehicular while designing and producing suspension and structural systems propulsion, guidance, control, specific complex transportation

	Academic Standards for Science	ocience and recumology	
3.7. Technological Devices			
5 3.7.4. GRADE 4	3.7.7. GRADE 7	3.7.10. GRADE 10	3.7.12. GRADE 12
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to	each, challenge and support every stu	dent to realize his or her maximum po	tential and to acquire the knowledge
A. Explore the use of basic tools, simple	A. Describe the safe and appropriate use of	A. Identify and safely use a variety of	A. Apply advanced tools, materials and
materials and techniques to safely solve problems.	answer questions and solve problems.	techniques to solve problems and	questions.
Describe the scientific principles on	 Identify uses of tools, machines, 	answer questions.	Demonstrate the safe use of
which various tools are based.	materials, information, people,	Select and safely apply appropriate	complex tools and machines within
• Group tools and machines by their function.	money, energy and time that meet specific design criteria.	necessary to solve complex	 Select and safely apply appropriate
Select and safely apply appropriate	 Describe safe procedures for using 	problems.	tools, materials and processes
tools and materials to solve simple	tools and materials. Access materials for appropriateness	 Apply advanced tool and equipment manipulation techniques to solve 	necessary to solve complex
07-	of use.	problems.	than one solution.
nt 1			Evaluate and use technological
imen			resources to solve complex multi- step problems.
B. Select appropriate instruments to study	B. Use appropriate instruments and	B. Apply appropriate instruments and	B. Evaluate appropriate instruments and

materials.

- Develop simple skills to measure, record, cut and fasten.
- selection for specific tasks. Explain appropriate instrument

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- apparatus to study materials.
- Select appropriate instruments to temperature of living and non-living measure the size, weight, shape and
- Apply knowledge of different and record objects' properties. measurement systems to measure
- objects and processes. apparatus to examine a variety of
- Describe and use appropriate instruments to gather and analyze
- Compare and contrast different Explain the need to estimate scientific measurement systems; measurements within error of select the best measurement system for a specific situation.
- Apply accurate measurement knowledge to solve everyday various instruments.

Describe and demonstrate the

- apparatus to accurately measure
- materials and processes. Apply and evaluate the use of error limits of the equipment. accurately measure scientific and appropriate instruments to technologic phenomena within the
- (macro and micro). different measurement scales Evaluate the appropriate use of
- appropriate application. of a variety of absolute and relative Evaluate the utility and advantages measurement scales for their

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 D. Use basic computer software. Apply operating system skills to perform basic computer tasks. Apply basic word processing skills. Identify and use simple graphic and presentation graphic materials generated by the computer. Apply specific instructional software. 	 concepts. Identify the major parts necessary for a computer to input and output data. Explain and demonstrate the basic use of input and output devices (e.g., keyboard, monitor, printer, mouse). Explain and demonstrate the use of external and internal storage devices (e.g., disk drive, CD drive). 	Computer literacy, including the
 D. Apply computer software to solve specific problems. Identify software designed to meet specific needs (e.g., Computer Aided Drafting, design software, tutorial, financial, presentation software). Identify and solve basic software problems relevant to specific software applications. Identify basic multimedia 	 C. Explain and demonstrate basic computer operations and concepts. Know specialized computer applications used in the community. Describe the function of advanced input and output devices (e.g., scanners, video images, plotters, projectors) and demonstrate their use. Demonstrate age appropriate keyboarding skills and techniques. 	use of hardware and software in sta
 D. Utilize computer software to solve specific problems. Identify legal restrictions in the use of software and the output of data. Apply advanced graphic manipulation and desktop publishing techniques. Apply basic multimedia applications. Apply advanced word processing, database and spreadsheet skills. 	 C. Apply basic computer operations and concepts. Identify solutions to basic hardware and software problems. Apply knowledge of advanced input devices. Apply knowledge of hardware setup. Describe the process for basic software installation and demonstrate it. Analyze and solve basic operating systems problems. Apply touch keyboarding skills and techniques at expectable speed and accuracy. Demonstrate the ability to perform basic software installation. 	operation and use of advanced instrumentation in evaluating material and chemical properties (e.g., scanning electron microscope, nuclear magnetic resonance machines). Computer literacy, including the use of hardware and software in standard statements C, D, and E, should be integrated across all content areas.
 D. Evaluate the effectiveness of computer software to solve specific problems. Evaluate the effectiveness of software to produce an output and demonstrate the process. Design and apply advanced multimedia techniques. Analyze, select and apply the appropriate software to solve complex problems. Evaluate the effectiveness of the 	 C. Evaluate computer operations and concepts as to their effectiveness to solve specific problems. Describe and demonstrate atypical software installation. Analyze and solve hardware and advanced software problems. Assess and apply multiple input and output devices to solve specific problems. 	d be integrated across all content

Describe and demonstrate how two

Analyze the legal responsibilities

computer as a presentation tool.

of computer users.

 Apply a web browser. 	communications systems.	Identify basic computer

- Apply basic electronic mail functions.
- Use on-line searches to answer age appropriate questions.

- applications.
- Demonstrate a basic knowledge of desktop publishing applications.
- and spreadsheet software. utilizing word processing, database Apply intermediate skills in
- Apply basic graphic manipulation techniques.

Explain basic computer communications systems.

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- Describe the organization and make up the World Wide Web. functions of the basic parts that
- Apply advanced electronic mail functions.
- Apply basic on-line research problem. techniques to solve a specific

- Select and apply software designed to meet specific needs. be used to produce an output. or more software applications can
- Apply basic computer communications systems.

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- Identify and explain various types of on-line services.
- Identify and explain the function of the parts of a basic network.
- of a web page and their function. Describe and apply the components
- transfer within and out side of a Explain and demonstrate file computer network.
- advanced on-line research. Identify, describe and complete

- ΪŢ Assess the effectiveness of computer
- communications systems. Assess the effectiveness of a computer based communications
- computer platforms.
- Transfer files among different
- Analyze the effectiveness of oncommunications and productivity. the needs for collaboration, research, publications, line information resources to meet
- Apply knowledge of protocol standards to solve connectivity

3.8.	3.8. Science, Technology and Human Endeavors	an Endeavors		
of 35	3.8.4. GRADE 4	3.8.7. GRADE 7	3.8.10. GRADE 10	3.8.12. GRADE 12
Penn:	Pennsylvania's public schools shall teans and skills needed to	Pennsylvania's public schools shall teach, challenge and support every student to realize and skills needed to		his or her maximum potential and to acquire the knowledge
ιg				

- Know that people select, create and use science and technology and that they are limited by social and physical
- Identify and describe positive and result from new tools and negative impacts that influence or techniques.
- technology and biotechnology are transportation), informational (e.g., construction, manufacturing, Identify how physical technology used to meet human needs.
- are related. and technological advancements Describe how scientific discoveries
- technology, people and their world. Identify interrelationships among
- process to solve a simple problem. Apply the technological design
- Know how human ingenuity and human needs and improve the quality of technological resources satisfy specific
- quality of life. Identify and distinguish between human needs and improving the
- Identify and distinguish between natural and human-made resources

- Þ Explain how sciences and technologies are limited in their effects and influences on society.
- Identify and describe the technological design. unavoidable constraints of
- result of a technological development. Identify changes in society as a
- and communications as a result of technology and how they effect our advancements in science and in transportation, health, sanitation Identify and explain improvements
- environmental problem by specific international Assess the social impacts of a
- Analyze how human ingenuity and human needs and improve the quality of technological resources satisfy specific

Explain how human ingenuity and technological resources satisfy specific

human needs and improve the quality of

Identify interrelationships between

systems and resources.

- Identify several problems and and evaluate possible solutions. community, apply various opportunities that exist in your

improve the quality of life. problem in a community and necessary to solve a selected Identify and describe the resources

- Þ Analyze the relationship between societal demands and scientific and technological enterprises.
- Identify past and current tradeoffs needs, power plants, automobiles) between increased production, values (e.g., increased energy environmental harm and social
- applied and accepted differently in Compare technologies that are farming, nuclear power). various cultures (e.g., factory
- change as a result of technological developments. Describe and evaluate social
- designing a solution that applies the appropriate technologies and
- problem-solving methods to design
- Analyze a recently invented item,

- A. Synthesize and evaluate the interactions and constraints of science and technology on society.
- Compare and contrast how scientific and technological protected. knowledge is both shared and
- Evaluate socially proposed developments that have changed Evaluate technological (e.g., genetically engineered discuss their impacts the way humans do work and

and technological application.

limitations of scientific research

- Apply the use of ingenuity and quality of life. specific societal needs and improve the technological resources to solve
- Apply appropriate tools, materials problems. and processes to solve complex
- Use knowledge of human abilities that extend and enhance human to design or modify technologies

problems in society.

Compare the positive and negative

expected and unexpected impacts

of technological change.

Describe ways technology extends

developments. specific technological

and enhances human abilities.

and negative impacts.

community that have both positive technological change in the Identify and discuss examples of

Know the pros and cons of possible solutions to scientific and technological

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address problems and the effect upon

Describe the positive and negative

expected and unexpected effects of

Academic Standards for Science and Technology

		•	
develop it.	and the resources that were used to	Describe a technological invention	natural and human-made resources.

- identify and explain specific has improved the quality of life science has met human needs and examples of how agricultural
- Identify the pros and cons of applying technological and scientific solutions to
- current and potential social impacts prompted its invention and the of the specific invention. describing the human need that

informational or biotechnological and processes to physical, Apply appropriate tools, materials

- Apply knowledge of oceanography, considerations that need to be made anatomy to explain important meteorology, geology and human buildings and businesses in the for construction of homes, United States.
- science has had on meeting human Assess the impacts that agricultural needs and improving the quality of
- $\dot{\Omega}$ Evaluate possibilities consequences and solutions. impacts of scientific and technological
- Relate scientific and technological advancements in terms of cause and effect.
- Describe and evaluate the impacts technological applications. had on specific scientific and that financial considerations have
- problems. Compare and contrast potential economic and environmental solutions to technological, social,
- accepting or rejecting scientific and Analyze the impacts on society of technological advances.

- apply knowledge of agricultural solutions to international problems. science to develop a solution that systems to identify and recommend will improve on a human need or
- Evaluate the consequences and impacts of scientific and technological
- Propose solutions to specific scientific and technological applications, identifying possible financial considerations.
- Analyze scientific and use of risk/benefit analysis. technological solutions through the
- Analyze and communicate the positive or negative impacts that a on society. recent technological invention had
- of not keeping abreast of technologies and the consequences impacts from emerging Evaluate and describe potential (e.g., assessment alternatives, risks, technological advancements benefits, costs, economic impacts,

Carbon chemistry:

Biotechnology:

Biomes:

Biomedical technology:

Biomass conversion:

Academic Standards for Science and Technology

IX. GLOSSARY

Biochemical conversion: Any of a set of possible forms of a gene

Allele:

The changing of organic matter into other chemical forms

The changing of organic matter that has been produced by photosynthesis into useful liquid, gas or fuel.

homeostasis The application of health care theories to develop methods, products and tools to maintain or improve

A community of living organisms of a single major ecological region

The ways that humans apply biological concepts to produce products and provide services

and molecular systems; sometimes referred to as organic chemistry. The science of the composition, structure, properties and reactions of carbon based matter, especially of atomic

The ways that humans build structures on sites

Construction technology:

To remove salts and other chemicals from sea or saline water

Divided or dividing into two parts or classifications

Dichotomous

Desalinization:

Electronic communication: System for the transmission of information using electronic technology (e.g., digital cameras, cellular telephones, Internet, television, fiber optics)

The branch of biology dealing with the development of living things from fertilized egg to its developed state.

structures that improve the quality of life. The application of scientific, physical, mechanical and mathematical principles to design processes, products and

Engineering:

Embryology:

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Geologic map:

Hydrology:

Hypothesis:

Information technology:

Inquiry

Instructional technology:

Academic Standards for Science and Technology

Ergonomical: Of or relating to the design of equipment or devices to fit the human body's control, position, movement and A protein that increases the rate of a chemical reaction without being changed by the reaction; an organic catalyst.

environment

Enzyme:

characteristics of groups of organisms over the course of generations. changes in the galaxies, stars, solar system, earth and life on earth. biological evolution is a change in hereditary A process of change that explains why what we see today is different from what existed in the past; it includes

Information that has been objectively verified

Fact:

Geologic hazard:

Evolution:

and property (e.g., landslides, floods, earthquakes, ground subsidence, coastal and beach erosion, faulting, dam A naturally occurring or man-made condition or phenomenon that presents a risk or is a potential danger to life leakage and failure, mining disasters, pollution and waste disposal, sinkholes).

relationships of rock units and the occurrences of structural features, mineral deposits and fossil localities). A representation of a region on which is recorded earth information (e.g., the distribution, nature and age The scientific study of the properties, distribution and effects of water on the earth's surface, in the soil and

underlying rocks and in the atmosphere.

An assertion subject to verification or proof as a premise from which a conclusion is drawn

The technical means that humans create to store and transmit information

A systematic process for using knowledge and skills to acquire and apply new knowledge.

Any mechanical aid (including computer technology) used to assist in or enhance the process of teaching and

Summarizing statement of observed experimental facts that has been tested many times and is generally accepted

22 Pa. Code, Ch. 4, Appendix B

Law:

Radioactive isotope:

Physical technology:

Patterns:

Scale:

science and technology:

Relationship between

Science:

System:

Academic Standards for Science and Technology

Mitosis:

Manufacturing technology:

Model:

Nova:

The ways that humans produce goods and products

complete cell division. The sequential differentiation and segregation of replicated chromosomes in a cell's nucleus that precedes

A description, analogy or a representation of something that helps us understand it better (e.g., a physical model, a

conceptual model, a mathematical model).

original appearance in a few weeks to several months or years. A variable star that suddenly increases in brightness to several times its normal magnitude and returns to its

form. Repeated processes that are exhibited in a wide variety of ways; identifiable recurrences of the element and/or the

The ways that humans construct, manufacture and transport products

a different number of neutrons An atom that gives off nuclear radiation and has the same number of protons (atomic number) as another atom but

Science builds principles or theories while technology is the practical application of those principles or theories.

ideological); provides a measure of size and/or incremental change Relates concepts and ideas to one another by some measurement (e.g., quantitative, numeral, abstract

Search for understanding the natural world using inquiry and experimentation

A group of related objects that work together to achieve a desired result

Open Loop system: A group of related objects that do not have feedback and cannot modify themselves

Closed Loop system: A group of related objects that have feedback and can modify themselves

Subsystem: A group of related objects that make up a larger system (e.g., automobiles have electrical systems, fuel systems).

Technological design process:

communicating the problem, design and solution.

Technology education:

Theory:

The application of tools, materials, processes and systems to solve problems and extend human capabilities.

Recognizing the problem, proposing a solution, implementing the solution, evaluating the solution and

Theory of evolution:

nature or behavior of a specified set of phenomena. of assumptions, accepted principles and rules of procedure devised to analyze, predict or otherwise explain the Systematically organized knowledge applicable in a relatively wide variety of circumstances; especially, a system

Topographic map:

distinguishable differences are due to modification in successive generations A theory that the various types of animals and plants have their origin in other preexisting types and that the

Transportation systems:

position, relation, size, shape and elevation of the area. A group of related parts that function together to perform a major task in any form of transportation

portion of the land surface including its relief and certain physical and cultural features; the portrayal of the

A representation of a region on a sufficient scale to show detail, selected man-made and natural features of a

Transportation technology:

The physical ways humans move materials, goods and people

Any device used to extend human capability including computer-based tools.

22 Pa. Code, Ch. 4, Appendix B